

PRINTER RUSH

(PTO ASSISTANCE)

Application :	<u>09/441061</u>	Examiner :	<u>Vanderwelt</u>	GAU :	<u>1644</u>
From:	<u>DF</u>	Location:	<u>IDC</u>	FMF FDC	Date: <u>3-15-06</u>
		Tracking #:	<u>EPM</u>	Week Date:	<u>1-9-06</u>
		<u>09/441061</u>			

DOC CODE	DOC DATE	MISCELLANEOUS
<input type="checkbox"/> 1449		<input type="checkbox"/> Continuing Data
<input type="checkbox"/> IDS		<input type="checkbox"/> Foreign Priority
<input type="checkbox"/> CLM		<input type="checkbox"/> Document Legibility
<input type="checkbox"/> IIFW		<input type="checkbox"/> Fees
<input type="checkbox"/> SRFW		<input type="checkbox"/> Other
<input type="checkbox"/> DRW		
<input type="checkbox"/> OATH		
<input type="checkbox"/> 312		
<input checked="" type="checkbox"/> SPEC	<u>11-16-99</u>	

[RUSH] MESSAGE: ON PAGE 36, LINE 11, OF THE
TAKE, THERE IS MISSING DATA. PLEASE
PROVIDE.

THANK YOU

[XRUSH] RESPONSE:

Dale

INITIALS: kd

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

T cell proliferation after stimulation with the peptides 5G1 and 5F3 using PBLs with various haplotypes as antigen-presenting cells

Table 3

Donor	Haplotype of APC			Identicalness of the alleles with the alleles of the donor of the TCR	TCL 6/7			TCL 6/10		
	DR	B1*	DQ	A1*	peptide	cpm	SI	peptide	cpm	SI
A.K.	0301	0501	0201	DR: 2 alleles ident. DQ: 4 alleles ident.	5G1	55.0	5G1	6.0	5F3	3.8
	0401	0301	0302		5F3	3.8	5F3			
G.H.	0301	0501	0201	DR: 1 allele ident. 1 allele not ident. DQ: 4 alleles ident.	5G1	0.9	5G1	1.5	5F3	1.5
	0404	0301	0302		5F3	0.6	5F3			
G.E.	1302	0102	0604	DR: 1 allele ident. 1 allele not ident. DQ: 2 alleles ident. 2 alleles not ident.	5G1	67.8	5G1	22.6	5F3	6.5
	0401	0301	0302		5F3	7.0	5F3			
19	0301	0501	0301	DR: 2 alleles ident. 1 allele ident. 3 alleles not ident.	5G1	45.7	5G1	8.5	5F3	2.8
	0401	0201	0301		5F3	3.1	5F3			
D.J.	0101	0101	0501	DR: 2 alleles not ident. 4 alleles not ident.	5G1	28.6	5G1	2.2	5F3	1.4
	1601	0102	0502		5F3	1.2	5F3			

TCL = T cell line

APC = antigen-presenting cells

SI = stimulation index: cpm in the presence of peptide divided by cpm without peptide.